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> **Title:** CN1038231A: METAL FRICTIONAL-DISKS SINTERING PROCESS

Metal friction discs sintering - using high strength steel sheet as base ⊕ Derwent Title:

substrate or slug, which is sintered and spun with friction layer NoAbstract

[Derwent Record]

CN China **PCountry:**

> A Unexamined APPLIC, open to Public inspection is

§ Inventor: HU CHANG'AN; China

Assignee: **HU CHANG'AN China**

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Published / Filed: 1989-12-27 / 1988-05-31

CN19888888103144

Number:

§ IPC Code: **B22F 7/04**; F16D 13/64;

None **@ECLA Code:**

1988-05-31 CN19888888103144 Priority Number:

> High-strength steel sheet is used as base substrate or slug, and **PAbstract:**

sheet metallic friction material used as friction layer. This steel base substrate and friction layer are sintered and spun to prepare a friction layer of higher structural strength and arbitrary thickness. Its density can be controlled, and it can be adhered to the steel base substrate or steel slug firmly, thus the titled sintered metallic friction

wafer will be obtd. after machining.

₽INPADOC Legal Status:

None

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쭝Family:

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Ø	CN1010464B	1990-11-21	1988-05-31	METAL FRICTIONAL-DISK SINTERING P
2 family members shown above				

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[®] Other Abstract

Info:



None